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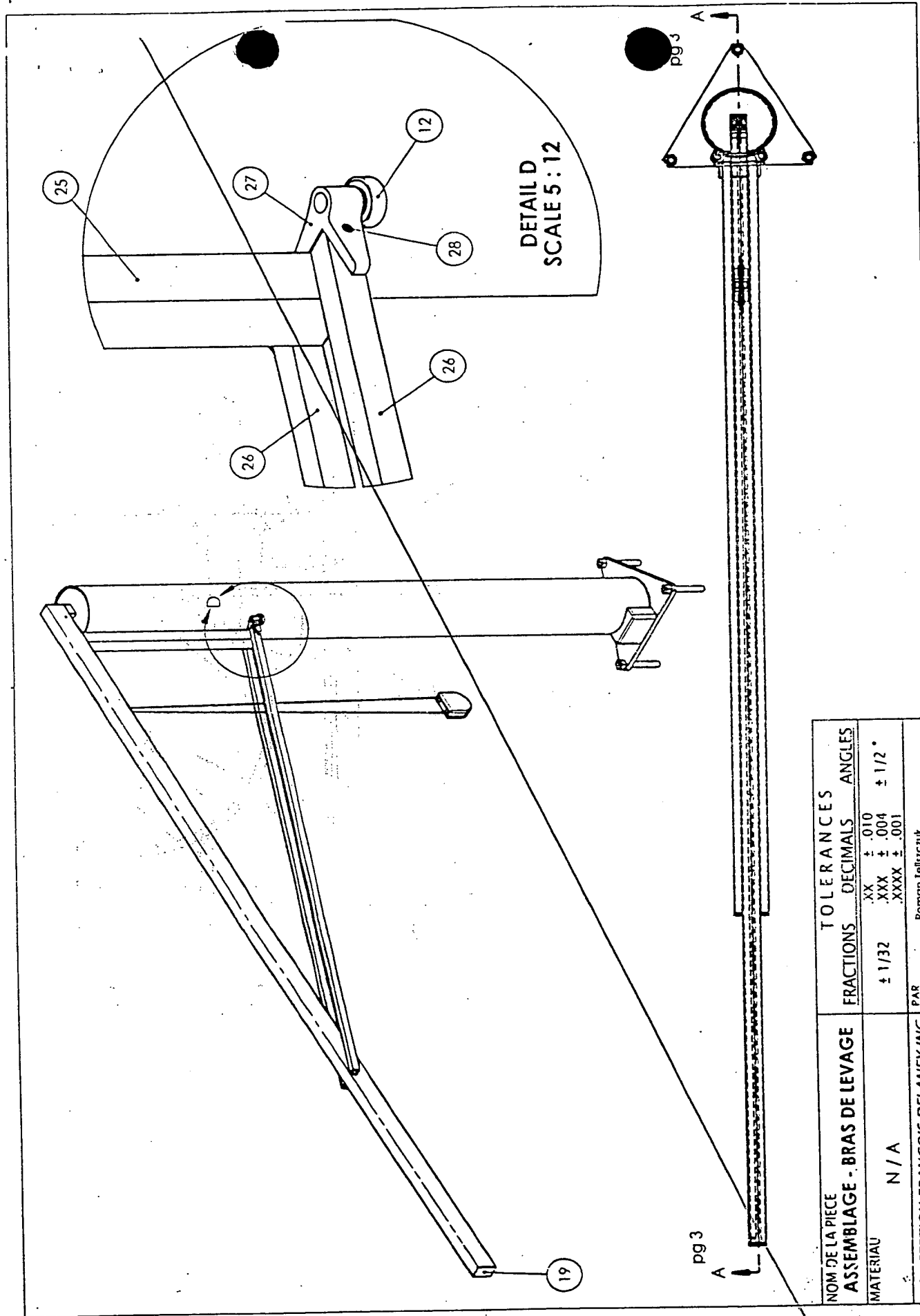
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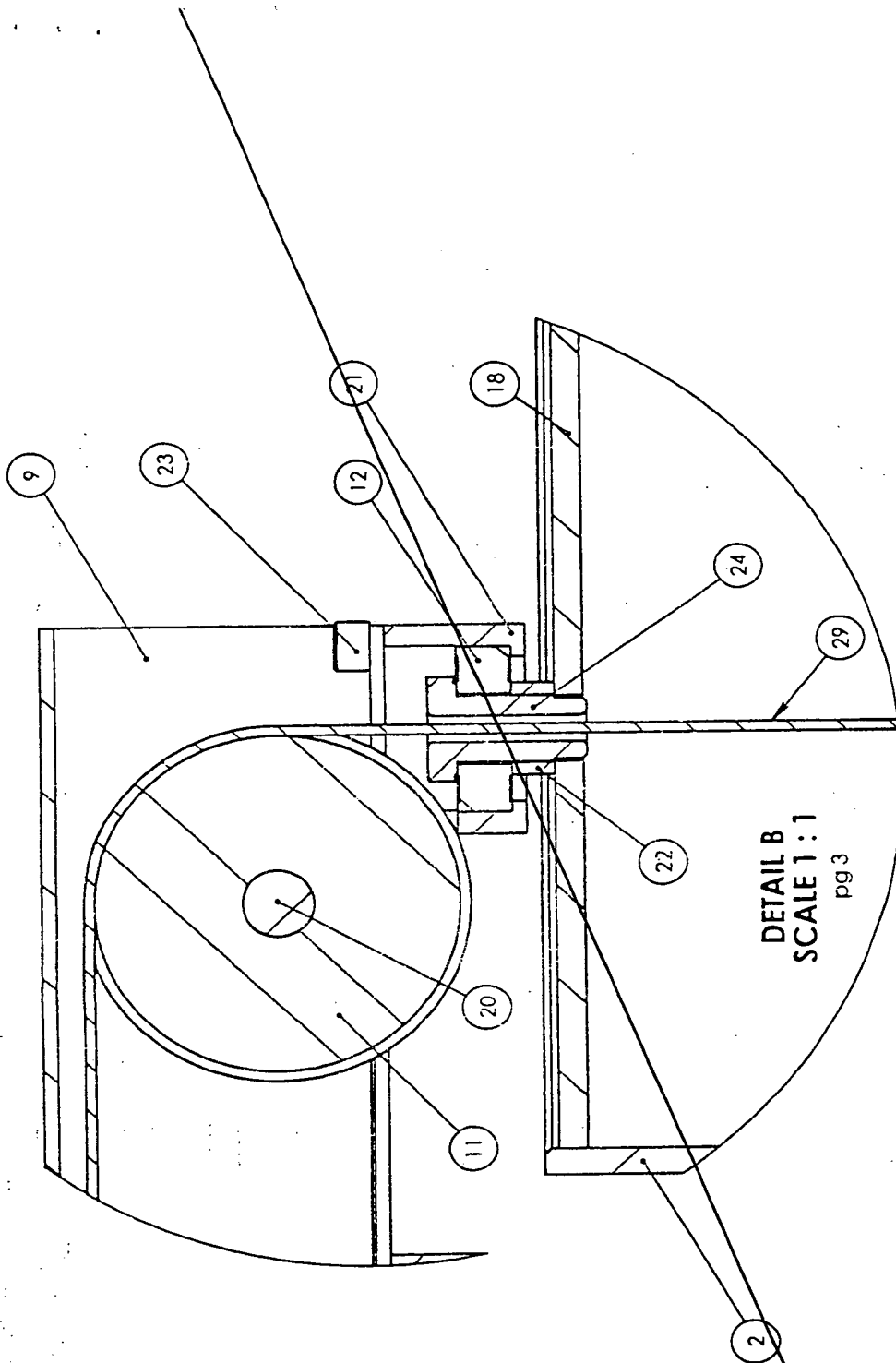
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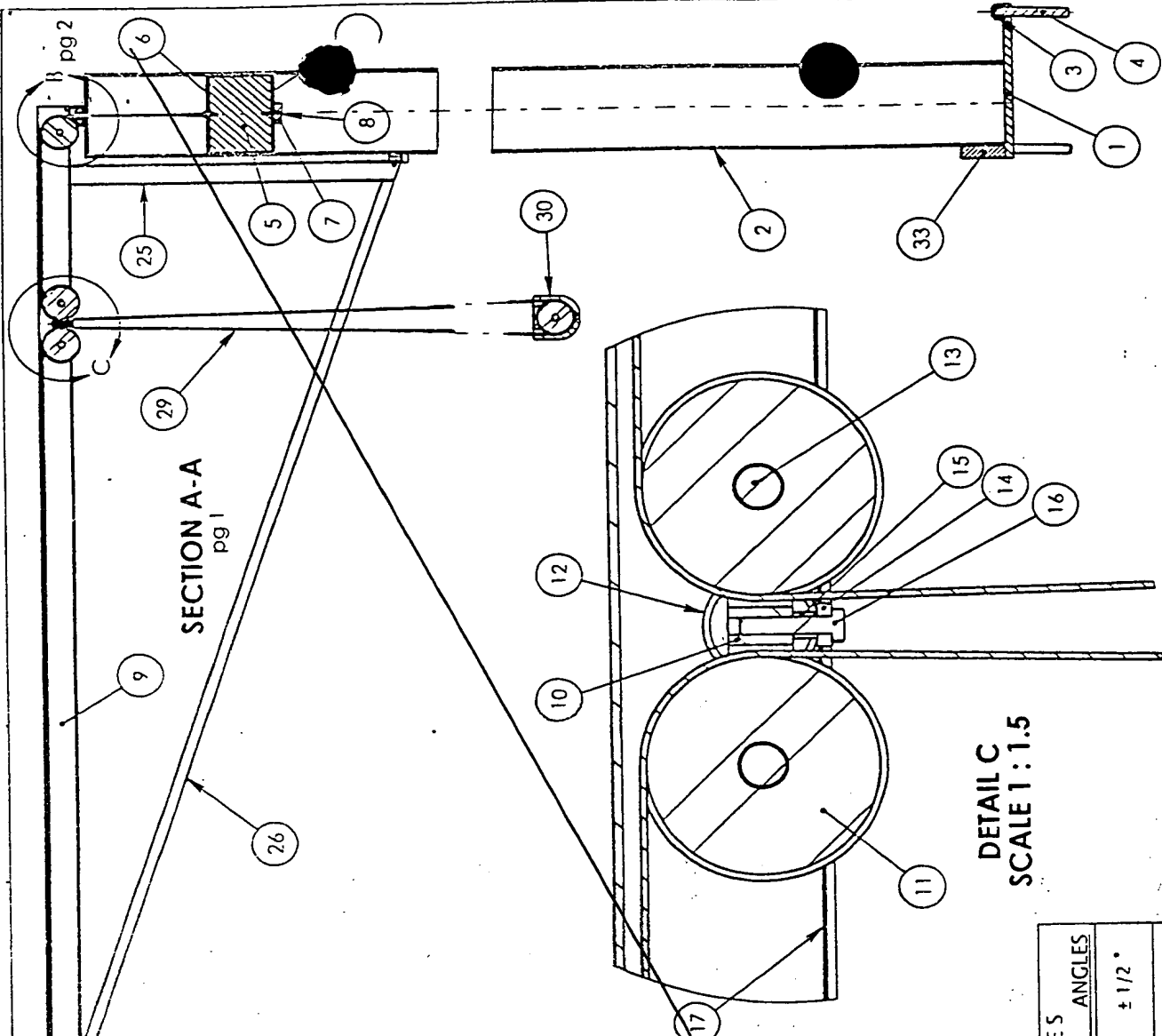


NOM DE LA PIECE ASSEMBLAGE - BRAS DE LEVAGE	TOLERANCES		
	FRACTIONS	DECIMALS	ANGLES
MATERIAU N / A	$\pm 1/32$.XX $\pm .010$	$\pm 1/2^\circ$
		.XXX $\pm .004$	
		.XXXX $\pm .001$	
CONCEPTION FRANCOIS DELANEY INC.	PAR	Roman Text/ctuk	

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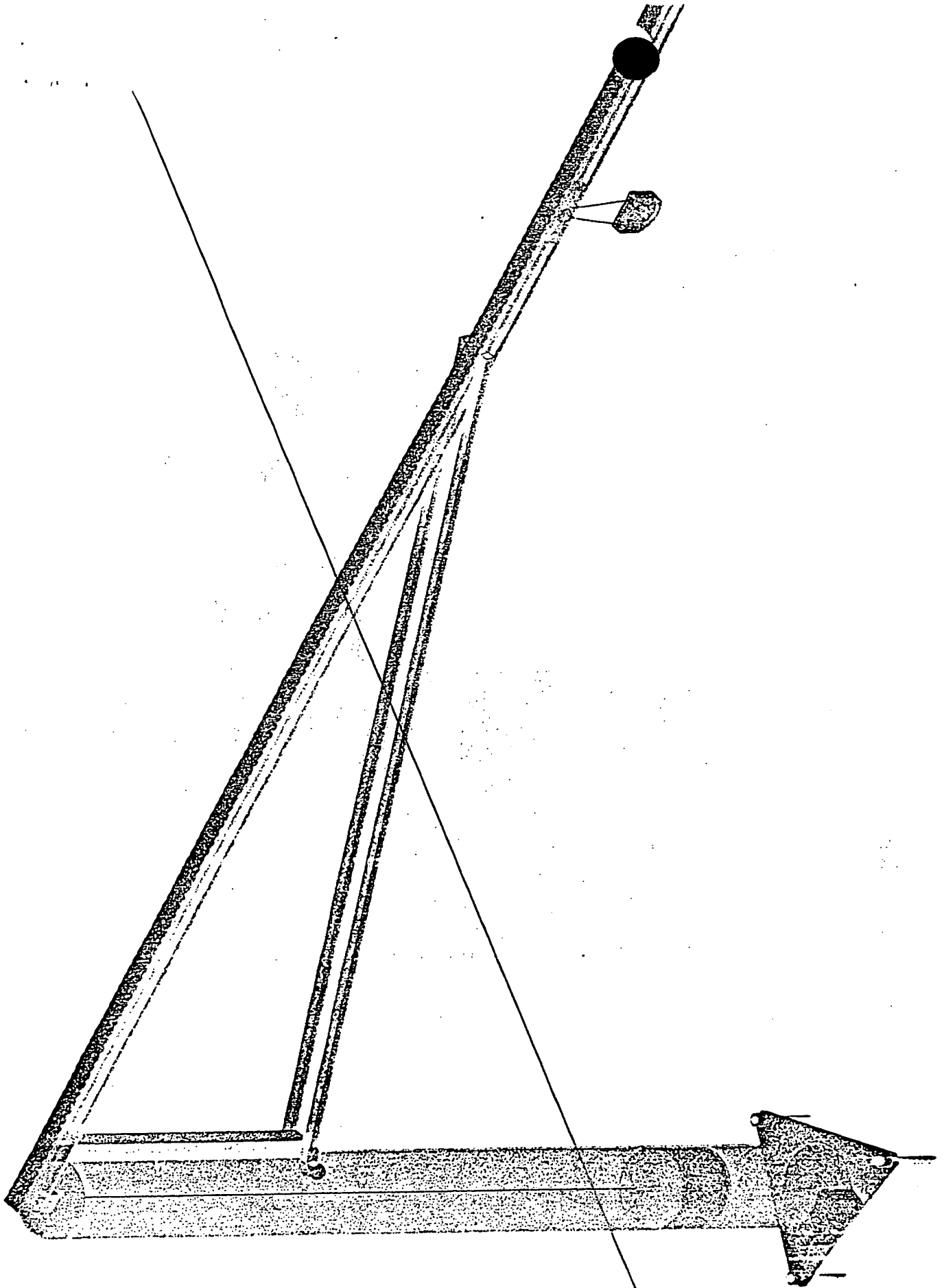


NOM DE LA PIECE ASSEMBLAGE - BRAS DE LEVAGE	TOLERANCES		
	FRACTIONS	DECIMALS	ANGLES
MATERIAU N / A	$\pm 1/32$.XX $\pm .010$	$\pm 1/2^\circ$
		.XXX $\pm .004$	
		.XXXX $\pm .001$	
CONCEPTION FRANCOIS DELANEY INC.	PAR	Roman Telitzuk	



ITEM NO.	QTY.	PART NO.
1	1	BASE TRIANGULAIRE
2	1	TUBE 8.5 OD x .25 MUR x 96 lg
3	3	AI hnr 7.8-9 0.875 B Cos 1
4	3	ROD ENCRAGE .88
5	1	CONIREPOID ACIER (75 LBS)
6	2	SEAL DELRIN 8 x .25
7	1	BUMPER - CONIREPOID
8	1	AI fhc 8 1.4-20 1.5 1.5 He Cos 1
9	1	POLE 2 x 3 x .125
10	1	SUPPORT EN H
11	4	POULIE 3.375 po OD-CABLE .094
12	5	BEARING 17 x 40 x 12
13	2	AI dpm 17mm 0.875
14	1	BEARING .25 x .625 x .19
15	1	SPACER .25 x .375 x .325
16	1	AI hncs 1.4-20 1.25 1.25 B Cos 1
17	2	STAPPING .035 x .5 x 144 lg
18	1	PLAQUE 8 dia x .25
19	1	CAP ATTACHE CABLE
20	1	PINE DE POULIE
21	1	BLOCK SUPPORT-PIVOT DE LA POLE
22	1	SPACER .64 x .875 x .375
23	4	AI shcs 5.16-18 0.625 0.625 He Cos 1
24	1	PIN HEX DU PIVOT
25	1	BRACE VERTICALE 2 x 2
26	2	BRACE 1 x 1
27	1	SUPPORT BEARING-EXTRUDE
28	1	AI shcs 5.16-18 4.75 0.625 He Cos 1
29	1	CABLE
30	1	COTE BASE BLOCK ATTACHE EQUIPEMENT
31	1	COTE COVER - BLOCK ATTACHE EQUIPEMENT
32	1	AI hnr 1.4-20 0.25 B Cos 1
33	1	VALVE REGULATRICE

331 VALVE REGULATING		TOLERANCES		
NOM DE LA PIECE ASSEMBLAGE - BRAS DE LEVAGE		FRACTIONS	DECIMALS	ANGLES
MATÉRIAU N / A		± 1/32	.XX ± .010 .XXX ± .004 .XXXX ± .001	± 1/2 °
		PAR	Roman Teltschuk	
CONCEPTION FRANCOIS DELANEY INC.				



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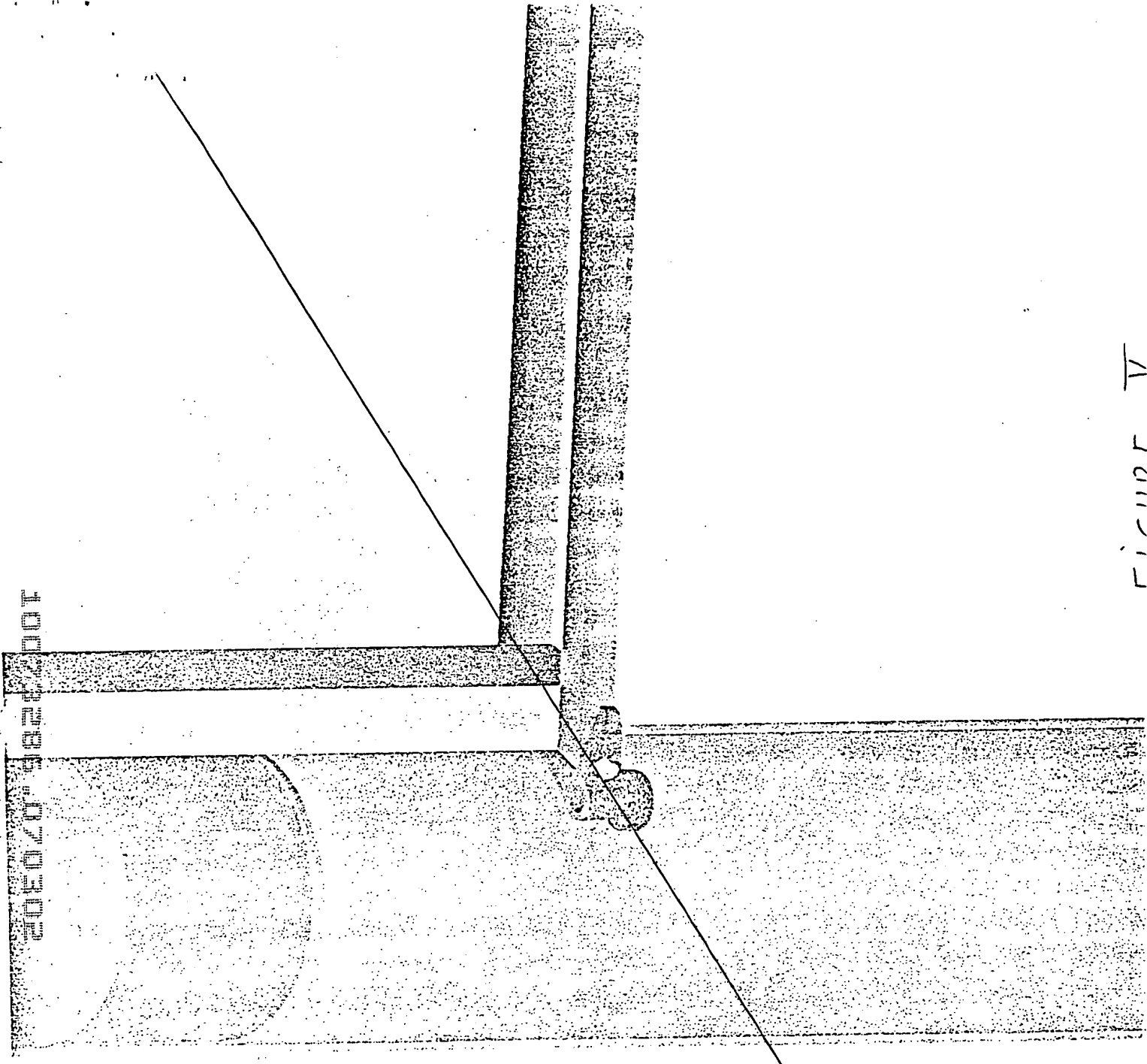


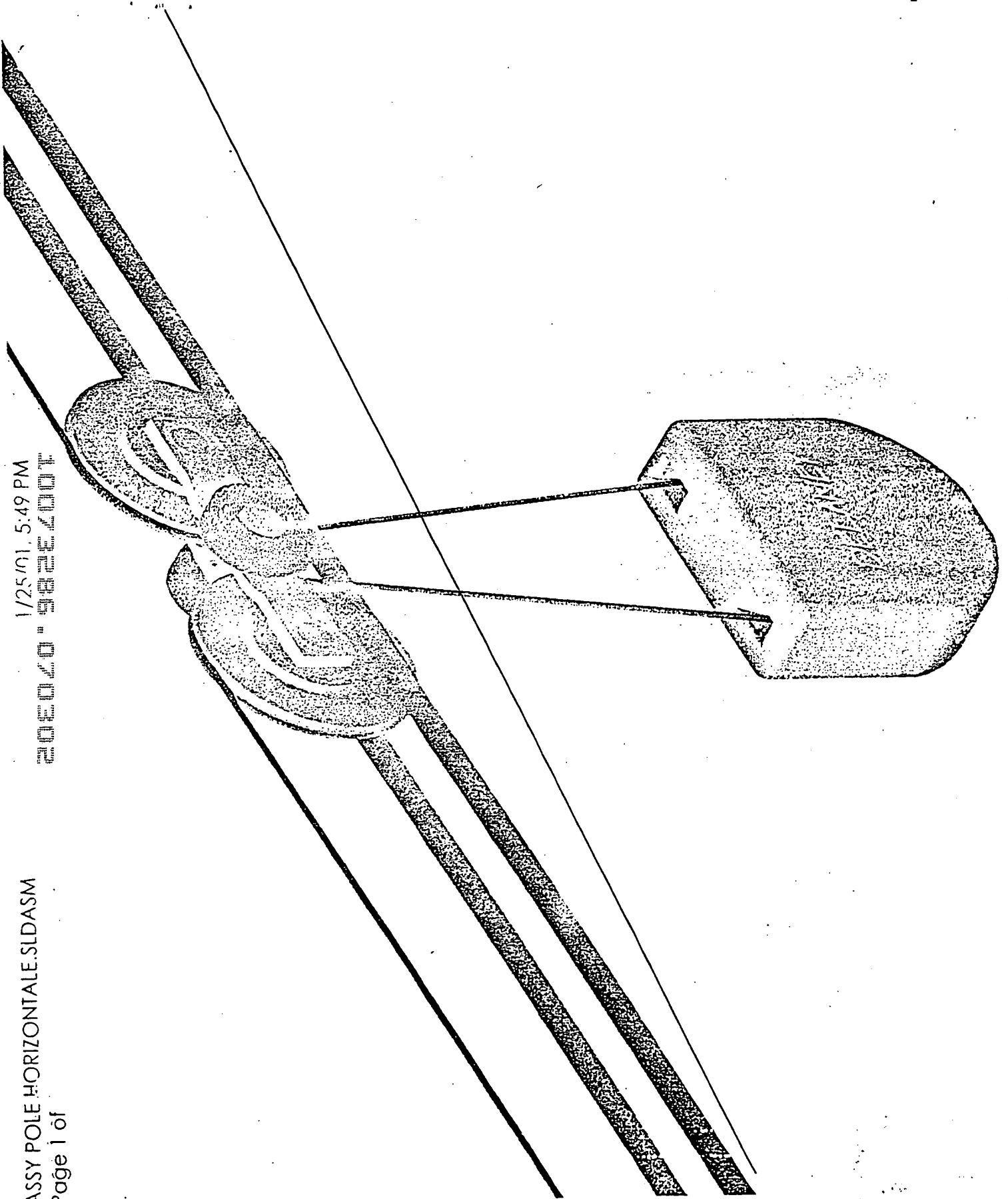
Figure 1

ASSY TUBE DEF BASE SLDASM
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ASSY TUBE DE BASE.SLDASM

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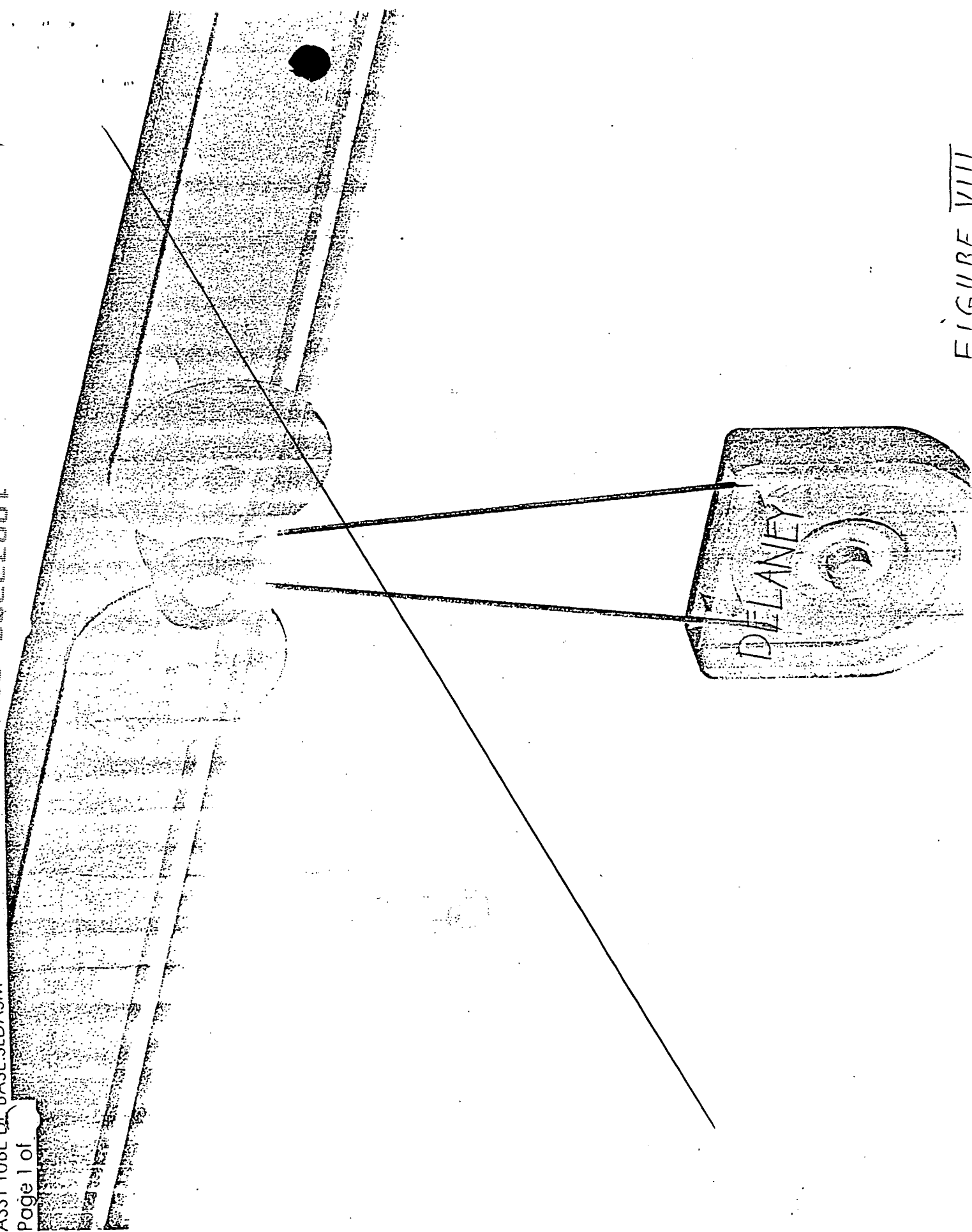


FIGURE VIII

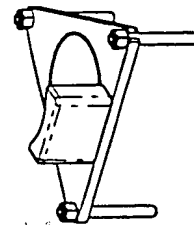
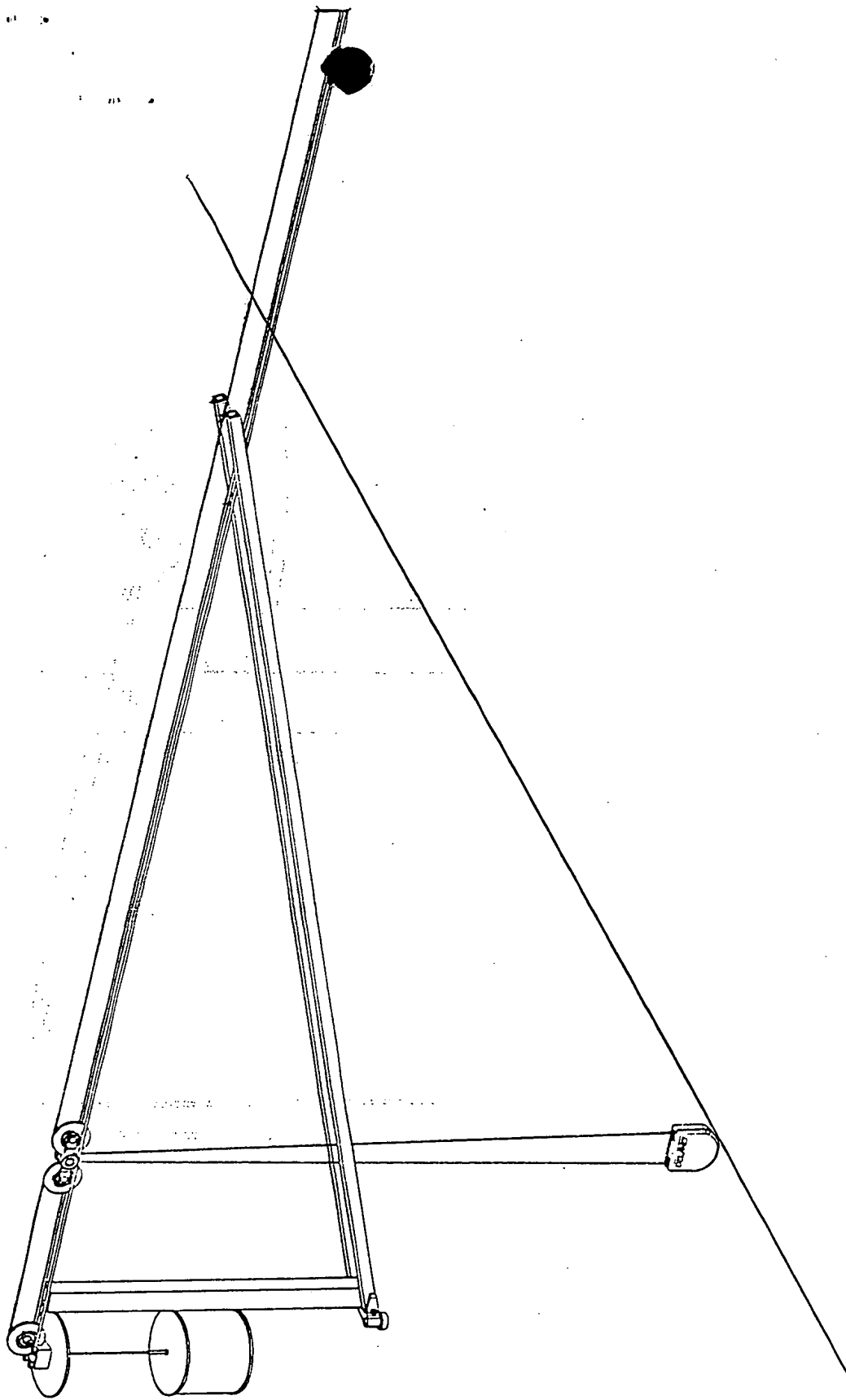
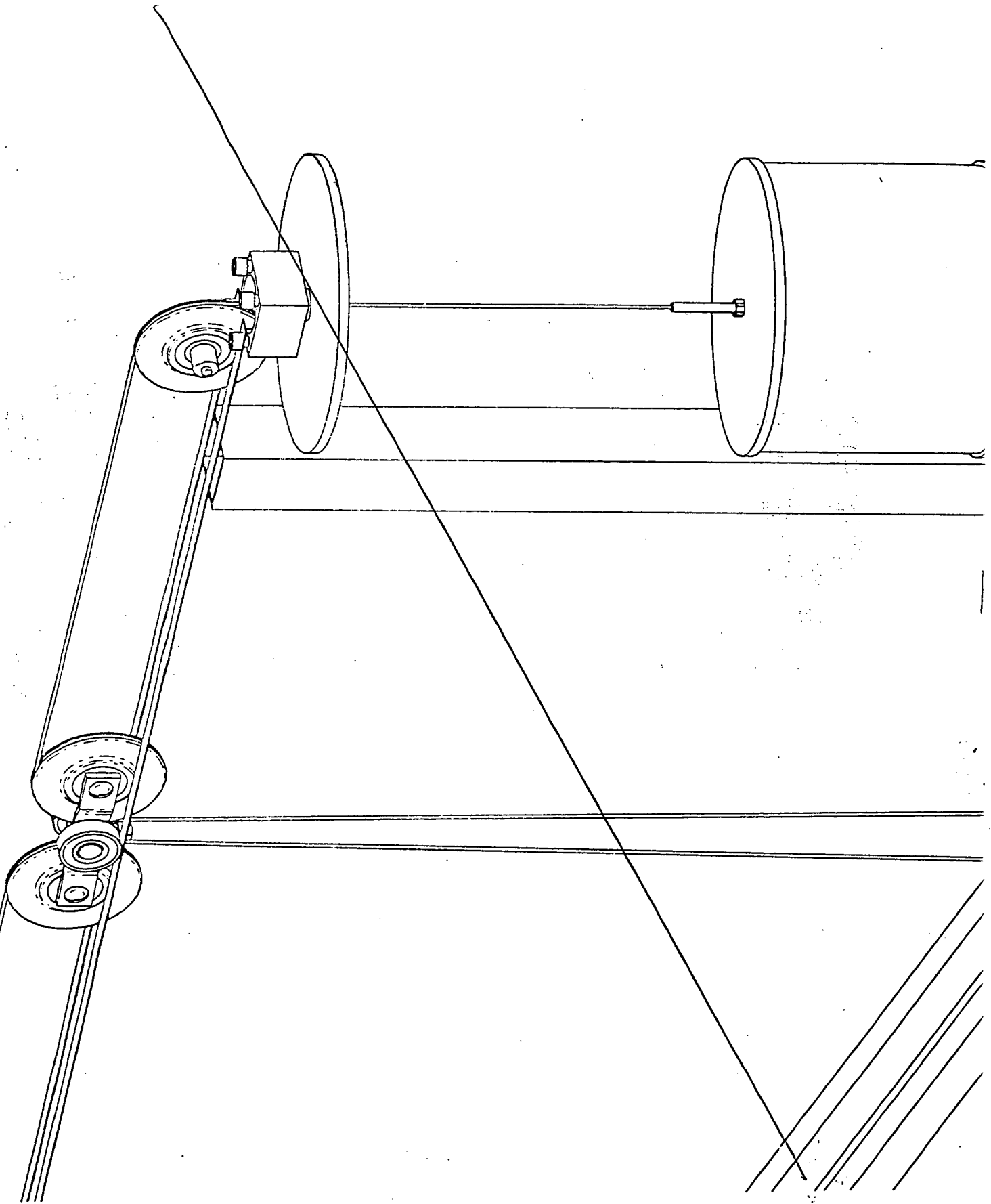


FIGURE IX



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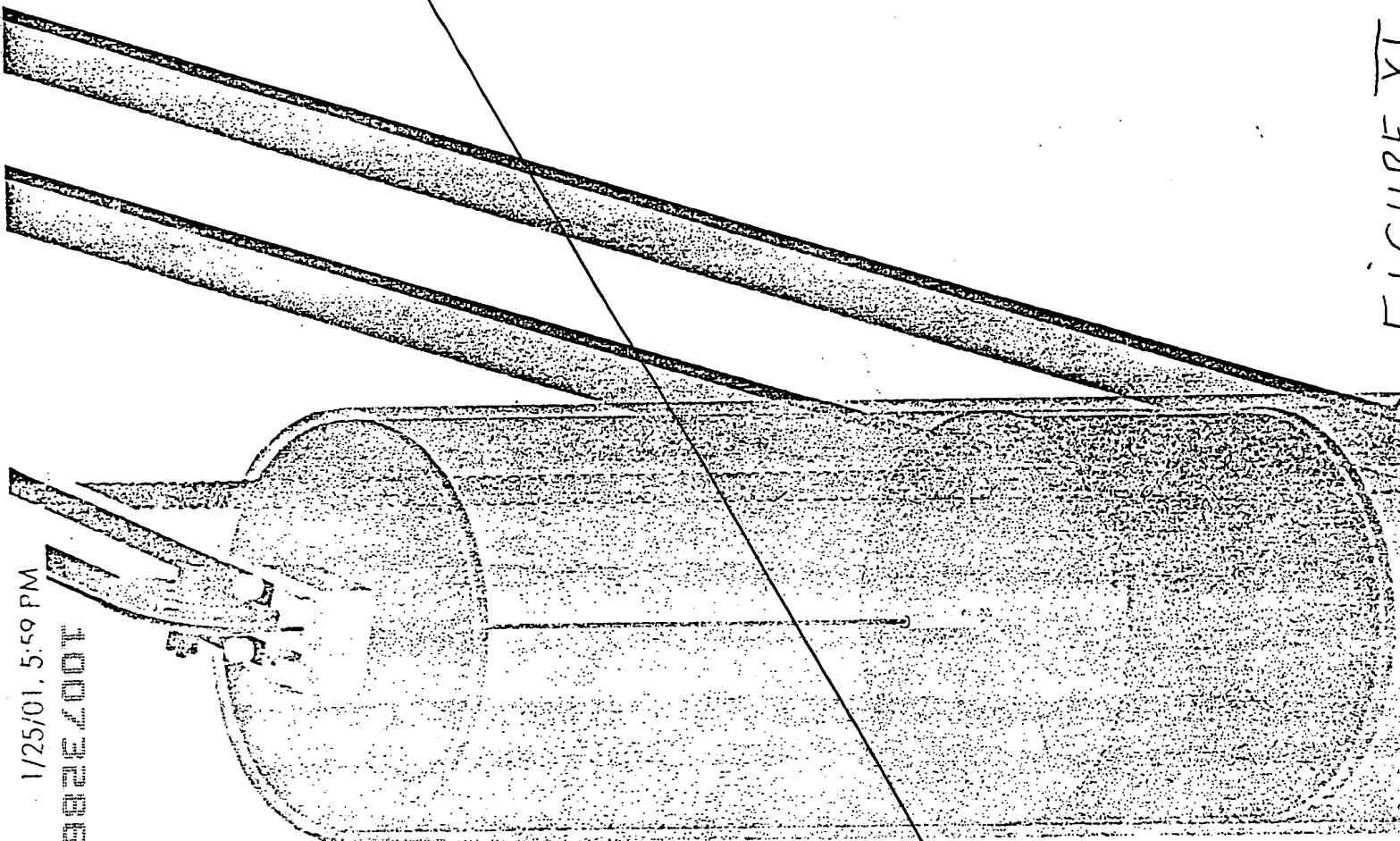
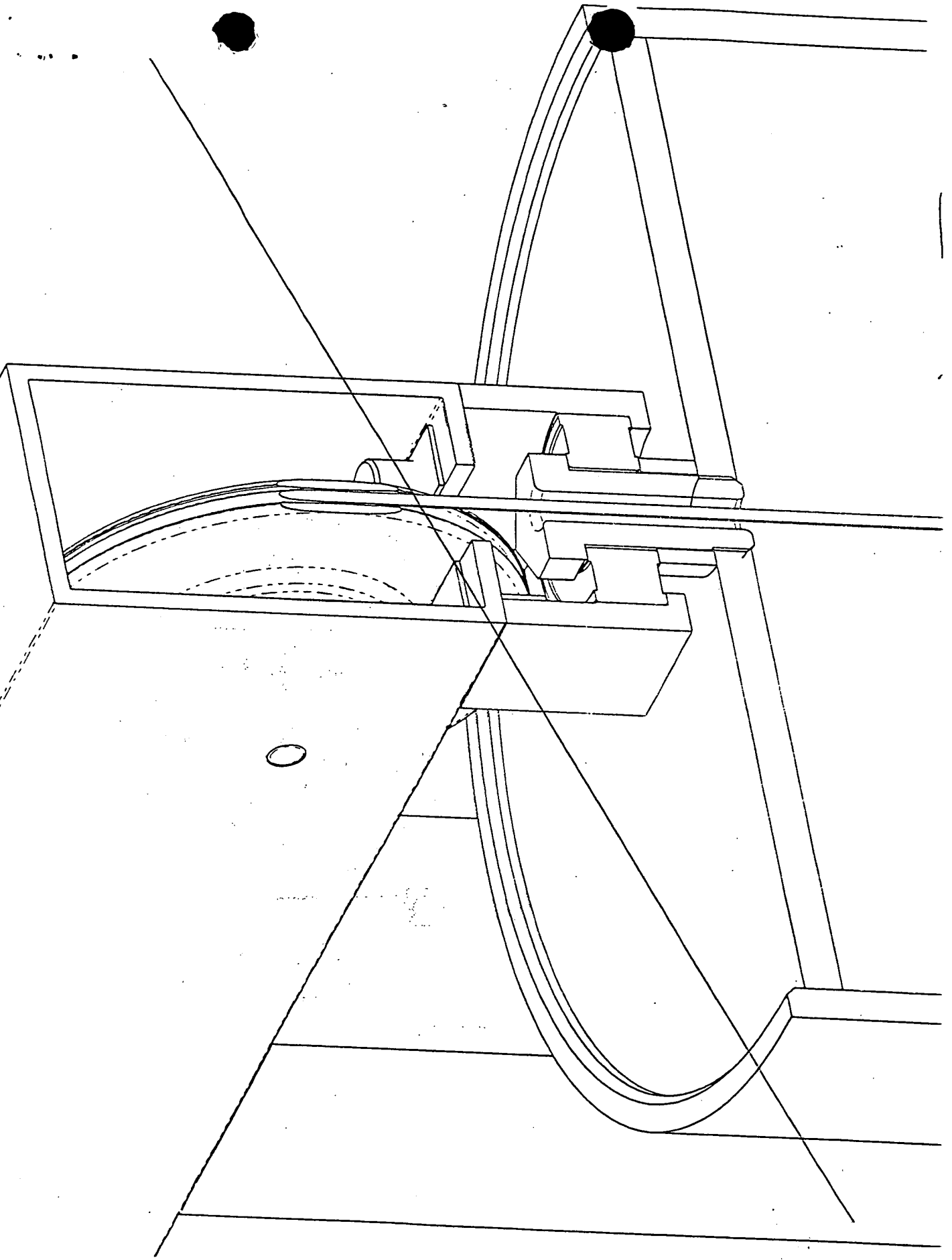


FIGURE VI

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ASSY TUBE DE BASE.SLDASM
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